=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 09856416

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/25/2006

Time: 11:16:52

## \_\_\_\_\_

## PALM INTRANET

## **Inventor Information for 09/856416**

Inventor Name	City	State/Country
VON JAKUSCH, EGBERT A.	SOLINGEN	GERMANY
JUNG, DIETER	MOERS	GERMANY
Appln_Info Contents Petition_Info	Atty/Agent Info	tinuity Data. Foreign Data.
Search Another: Application#	Search or Paten	t# Search
PCT //	earch, or PG PUBS	S# Search
Attorney Docket #	Sea	ırch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20050623	Multicolor printing	399/302		Schultheis,
20050135845		system			Bernd et al.
Al					
US 20050100812 A1	20050512	Method and device for heating and fixing an inking, particularly a toner powder on a plate-shaped support	430/124	427/180	Schultheis, Bernd et al.
US 20040240911 A1	20041202	Electrophotographic printing device	399/297		Schultheis, Bernd et al.
US 20040047647 A1	20040311	Electrophotographic printing device of modular construction	399/107		Schultheis, Bernd et al.
US 20040029764 A1	20040212	Hollow body with a compartment, containing a portion of a washing, cleaning or rinsing agent	510/446		Weber, Henriette et al.
US 20040028444 A1	20040212	Printing machine with adjusting device for synchronizing the photoconductor and feed guides by means of a master-slave controller	400/118.2		Schultheis, Bernd et al.
US 20040028430 A1	20040212	Electrophotographic printing device	399/297	399/310	Schultheis, Bernd et al.
US 20010025020 A1	20010927	Compression process for multiphase tablets	510/446		Holderbaum, Thomas et al.
US 7031636 B2	20060418	Electrophotographic printing device of modular construction	399/107	399/110	Schultheis; Bernd et al.
US 6810799 B2	20041102	Printing machine with adjusting device for synchronizing the photoconductor and feed guides by means of a master-slave controller	101/216	101/119; 347/115; 347/116; 347/119; 347/133; 399/78	Schultheis; Bernd et al.
US 6565969 B1	20030520	Adhesive article	428/349	428/195.1; 428/200; 428/347; 428/355EP;	Lamon; Alain Henri et al.

.

				428/356	
US 6506720	20030114	Process for preparing	510/446	510/224;	Blasey;
B1		household detergent or		510/294;	Gerhard et
		cleaner shapes		510/298;	al.
		•		510/473	
US 6487386	20021126	Device for applying	399/297	399/308;	Zimmer;
B1		decors and/or		399/311	Michael et
<b>.</b>		characters on glass,			al.
		glass ceramics and			
		ceramics products			
US 6372341	20020416	Tampa-indicating	428/354	428/915;	Jung; Dieter
B1		article for reusable	i	428/916	et al.
		substrates			ļ
US 6133214	20001017	Portioned detergent	510/296	510/360;	Jung; Dieter
A		composition		510/439;	et al.
11				510/444;	
				510/473;	
				510/474;	
				510/475	
US 5900399	19990504	Tablet containing	510/446	210/687;	Seiter;
A		builders		423/328.2;	Wolfgang et
•				423/332; /	al.
				510/294;	
				510/298;	
		·		510/507;	
				510/511;	
			ļ	510/531;	
				510/532;	
				510/533;	
				510/534	
US 5544427	19960813	Process for the	34/372	34/360;	Raehse;
A		production of granules		34/375;	Wilfried et
• •		suitable as wetting		34/467;	al.
		agents, detergents		34/468	
		and/or cleaning			
		products			
US 5223276	19930629	Multilayer coextrusion	425/131.1	264/173.16;	Djordjevic;
A		apparatus		425/133.5;	Dragan et al.
1				425/190;	
				425/382.4;	
				425/462	
US 5149455	19920922	Process for increasing	510/443	510/305;	Jacobs;
A		the density of spray		510/306;	Jochen et al.
		dried, phosphate-		510/313;	
		reduced detergents		510/323;	
	1	١		510/349;	

				510/351	
US 5141989	19920825	Screen-printable	524/561	428/345;	Jung; Dieter
Α		acrylate pressure-		428/355AC;	et al.
		sensitive adhesive		524/378	
		composition		_	
US 5112889	19920512	Pressure-sensitive	524/77	428/497;	Miller; John
A		adhesive composition,		428/500;	A. et al.
	1	tape and diaper		428/516;	
		closure system		428/521;	
				524/274;	
				524/311;	
		•		524/312;	
		••		524/476;	
			·	524/482;	
				524/505;	
				525/96;	1
				525/98;	
				604/389	
US 5061535	19911029	Patterned silicone	428/42.2	296/93;	Kreckel;
Α		release coated article	1	428/195.1;	Karl-Werner
				428/446;	et al.
				428/906;	
				428/913	
US 5028646	19910702	Pressure-sensitive	524/271	428/497;	Miller; John
A		adhesive composition,		428/500;	A. et al.
		tape and diaper		428/516;	
		closure system		428/521;	
				524/274;	
				524/311;	
				524/312;	
				524/476;	
				524/482;	
				524/505;	1
				525/96;	
	1			525/98;	
				604/389	
US 4861510	19890829	Porous layer	510/443	423/328.2;	Wilms;
A		silicate/sodium sulfate		428/403;	Elman et al.
		agglomerate		502/407;	
				510/349;	
				510/507;	
				510/532	
US 4834902	19890530	Process for the	510/232	23/313AS;	Pioch;
A		production of free-		264/109;	Lothar et al.
		flowing alkaline		264/117;	
		detergents by		264/118;	

.

		compacting		510/220;	
		granulation		510/230;	
				510/443; 510/444;	
				510/444,	
US 4748020	19880531	Vaccine for diseases	424/243.1	435/243;	von Malsen-
A	1,000051	of staphylococcus		435/244;	Ponickau;
		aureus and methods of		435/245;	Egbert F.
		preparation		435/822;	
			010/701	435/883	D 1 4
US 4465599	19840814	Flocculants based on	210/734	210/733	Burkert; Hans et al.
A	• •	polymers containing water-soluble			Hans et al.
		dialkylaminoneopentyl		·	
		(meth)acrylates			
US 4465555	19840814	Water-soluble	162/168.2	162/168.3	Linhart;
A		polymers of di-	:		Friedrich et
		C.sub.1 -C.sub.3 -	·		al.
		alkylaminoneopentyl			
		(meth)acrylates, and			
		their use as retention			
		agents, drainage agents and flocculants			
		in papermaking			
US 4264480	19810428	Stable aqueous	510/356	252/179;	Andree;
A		suspension of water-		510/313;	Hans et al.
		insoluble, calcium-		510/315;	
		binding		510/452; 510/453;	
		aluminosilicates and organic suspending		510/433,	
		agents		510/502;	
		agonto		510/532;	
				516/DIG.7;	
				564/505;	
				564/511;	
				564/512;	
TIC 4105049	10000225	Compensation for	264/40.1	568/622	Jung; Dieter
US 4195048 A	19800325	differing heights of	207/70.1	264/40.5;	Julia, Diotol
^		different molds		425/129.1;	
		clamped between the		425/135;	
		mold-clamping plates		425/139;	
		of an injection-		425/169;	
		molding machine		425/171;	
				425/182; 425/190;	
	<u> </u>	<u> </u>	<u> </u>	443/170,	L

				<del></del>	
				425/195;	
				425/408;	
				425/411;	
				425/542;	
				425/556	
US 4189559	19800219	Manufacture of	526/203	526/200;	Bueltjer;
A		polymers in bead form		526/201;	Uwe et al.
		from water-soluble,		526/207;	
	}	ethylenically		526/210;	
	i	unsaturated monomers		526/303.1;	
				526/307.6	
US 4179393	19791218	Stable aqueous	510/442	252/179;	Andree;
A	15751210	suspension of water-		252/193;	Hans et al.
A		insoluble, calcium-		510/377;	
		binding		510/444;	
		aluminosilicates and		510/452;	
		organic suspending		510/532;	
				516/80;	
		agents		516/DIG.7;	
				564/505;	
				568/620	10
Y10 41 64 612	10700014	Manufacture of	526/201	526/203;	Hoene;
US 4164613	19790814		320/201	526/207;	Richard et
A		polymers in bead form		526/303.1;	al.
		from water-soluble,		526/307.3;	aı.
		ethylenically		526/307.6;	
		unsaturated monomers		526/312	
	10500500	D C 1	510/255	252/179;	Sperling;
US 4092261	19780530	Process for the	510/355	1	Gerhard et
A		production of powdery		510/315;	al.
		washing and cleansing		510/324;	ai.
		agent compositions		510/326;	
				510/348;	
				510/351;	
				510/443;	
				510/454;	
				510/507	D: 1
US 4055800	19771025	Test clip for electronic	324/72.5	324/754;	Fisk;
A		chips		439/267;	Charles S. et
				439/482;	al.
				439/912	<u> </u>
US 3975280	19760817	Storage-stable,	252/186.31	252/186.27;	Hachmann;
Α		readily-soluble		424/497;	Klaus et al.
		detergent additives,		427/212;	
,		coating compositions		427/220;	
		and process		427/221;	
				428/403;	

.

				510/101; 510/513;	
				510/518;	
				510/521; 510/530	
US 3956057	19760511	Apparatus and process	156/578	118/242;	Jung;
A	19700311	for binding books with		156/908;	Dietrich
		molten adhesive	`	281/21.1; 412/10;	
				412/10,	
				D18/34.1	
US 3779931	19731218	COMPOSITIONS	8/648	252/186.39; 252/301.22;	Fries; Walter et al.
A		USEFUL IN THE AQUEOUS COLD-		510/307;	et al.
		BLEACHING OF		548/219;	
		TEXTILES		548/255;	
		INCLUDING		548/260; 8/111	
		OPTICAL BRIGHTENERS		0/111	
US 3666193	19720530	TAPE REEL DRIVE	242/597.6		Wellington;
A		TURNTABLE			Charles K. et al.
US 2471800	19490531	Shadow image	353/40	116/246;	VON
A		projection indicating		359/436;	MULINEN
		apparatus [TEXT AVAILABLE IN		385/147	EGBERT
		USOCR			
		DATABASE]			
US 1919490	19330725	Source of light and	313/34	315/248;	VON LEPEL
A		method of operating the same [TEXT]		362/302; 362/346	EGBERT
		AVAILABLE IN		302/310	EGDERT
		USOCR			
110 1775007	10200002	DATABASE]	313/235	123/627;	VON
US 1775007 A	19300902	Chain converter [TEXT AVAILABLE	313/233	123/627,	LEPEL
		IN USOCR		315/129;	EGBERT
		DATABASE]		315/180;	
				315/189; 315/91;	
				422/186.21	
US 1693210	19281127	Means for increasing	315/214	123/594;	VON
A		the performance of ignition systems by a		315/223; 315/239	LEPEL EGBERT
		booster device for		3131237	2022iti
		ignition apparatus			

		[TEXT AVAILABLE IN USOCR DATABASE]		·	
US 1613494 A	19270104	Current converter [TEXT AVAILABLE IN USOCR DATABASE]	315/180	123/169PA; 313/243; 313/244; 313/268; 313/306; 313/307; 313/311; 313/325; 313/326; 324/396	VON LEPEL EGBERT

•